State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

	Waterbody ID Code	Sample ID (YYYYMMDD-CY-FD)
		20180820-50-2
1-19-c	82018	Database Key 164643030
SWIMS Station Nar	me	
		County
WAUPAC	CA RIVER	PORTAGE
	Project Name	
RYT		SCHARGE REDUCTION MI FY18
Surber Sampler	Fckman	
		X Other:
7 ittillolal Gabstrate	Tiess cample	A Curier.
7.0		
Riffle Run Pool  Other Shoreline Composite Proportionally-Sampled Habitat		
Shoreline Compos	site Proportionally-San	npled Habitat
Profundal Zone	Wetland	
Area Sampled (m <sup>2</sup> )	Number of Samples in Cor	nposite
		Replicate No of
		*
Baseline	Impact / Treatmen	t Site
	X Other:	Special Project
sat.) pH (su)	Conductivity (umhos/cm)	Tránsparency (cm)
	Estimated Stream Velocity	(m/s)
Stained	Slow (< 0.15 m/s)	Moderate
Average St	ream Depth of reach (m)	Average Stream Width of reach (m)
ercent):		,
æ	Dubblo	Cravel
		Gravel (ladybug to tennisball):
	,	
	Silt/Muck:	Overhanging Vegetation:
f Snags:	Coarse Woody Debris:	):
	SWIMS Station Nation Nation   EMMONS CREEK   Lat/   Watershe   WAUPAGE   WAUPAGE   WAUPAGE   WAUPAGE   WAUPAGE   Artificial Substrate   Run   Shoreline Compose   Profundal Zone   Area Sampled (m²)   Baseline   Trend   Area Sampled (m²)   Stained   Average State   Averag	SWIMS Station Name EMMONS CREEK - CONTROL REACH NEAR S  Lat/Long Determination Method SWIMS SWDV GP  Watershed Name WAUPACA RIVER  Project Name EMMONS CREEK DIS  Surber Sampler